

CLINICAL BIOMECHANICS

A journal affiliated to the International Society of Biomechanics

Clinical Biomechanics is the Sponsor of the Clinical Biomechanics Award,
presented annually by the American Society of Biomechanics

Index

Volume 14, 1999

Volume Contents, Author Index and Subject Index



CLINICAL BIOMECHANICS

Editor-in-Chief

Kim Burton, PhD, DO, MergS

Spinal Research Unit, The University of Huddersfield,
c/o 30 Queen Street, Huddersfield HD12SP, UK
Tel: +441484535200. Fax: +441484435744
e-mail: kburton@cix.co.uk

Associate Editors

Gunnar Andersson, MD, PhD

Department of Orthopedic Surgery, Rush-Presbyterian St
Luke's Medical Centre, 1653 West Congress Parkway, Suite
1471 Jelke, Chicago IL 60612, USA

Paul Brinckmann, Prof Dr rer nat

Institut für Experimentelle Biomechanik, Zentrum für
Orthopädie, Domagkstrasse 11, D-48129 Münster, Germany

Reviews Editor

Zeevi Dvir, Prof, PhD, LLB

Department of Physical Therapy, Sackler Faculty of
Medicine, Tel Aviv University, Ramat Aviv 69978, Israel

Editorial Board

Michael Adams, PhD

Comparative Orthopaedic Research Unit, Depts of Anatomy and
Orthopaedic Surgery, University of Bristol, Bristol, UK

Kai-Nan An, PhD

Biomechanics Laboratory, Mayo Foundation, Rochester, USA

James Ashton-Miller, PhD

College of Engineering, University of Michigan, Ann Arbor, Michigan, USA
Orthopaedic Research Center, Amsterdam, The Netherlands

Leendert Blankevoort

Department of Materials, Queen Mary and Westfield College, University of
London, UK

Nikolai Bogduk, MB, BS, PhD, Dip Anat

Faculty of Medicine, University of Newcastle, New South Wales, Australia

Simon Bouisset, PhD

Laboratoire de Physiologie du Mouvement, Université Paris-Sud, Cedex,
France

Jan Cabri, PhD

Faculdade de Motricidade Humana, Universidade Técnica de Lisboa,
Lisbon, Portugal

Aurelio Cappozzo, PhD

Università degli Studi di Sassari, Sassari, Italy

Cheng-Kung Cheng, PhD

Orthopaedic Biomechanics Laboratory, National Yang Ming University,
Taipei, Taiwan

Lutz Claes, Prof Dr rer biol hum, Dipl Ing

Abteilung für Unfallchirurgische Forschung und Biomechanik der Universität
Ulm, Germany

James Goh, PhD, CEng

Dept of Orthopaedic Surgery, National University of Singapore, Singapore

Mark Grabner, PhD

Dept of Biomedical Engineering, The Cleveland Clinic Foundation,
Cleveland, USA

Donald Grieve, PhD, F ErgS

Institute of Human Performance, Royal National Orthopaedic Hospital,
Stanmore, UK

Henk Grootenboer, Prof Dr ir

Dept of Mechanical Engineering, Twente University of Technology,
Enschede, The Netherlands

Karin Harms-Ringdahl, Dr Med Sc

Dept of Rehabilitation & Physical Medicine, Karolinska Hospital,
Stockholm, Sweden

Philip Helliwell, MD, PhD

Rheumatology and Rehabilitation Research Unit, University of Leeds, UK

Marie-Christine Hobatho, PhD

Université de Technologie de Compiègne, Compiègne, France

David Hukins, PhD

Dept of Biomedical Physics and Bioengineering, University of Aberdeen, UK

Ken Ikeuchi, PhD

Institute for Frontier Medical Sciences, Kyoto University, Kyoto, Japan

Vratislav Kafka, Ing Dr Sc

Institute of Theoretical & Applied Mechanics, Academy of Sciences of the
Czech Republic, Praha, Czech Republic

Kiyoshi Mabuchi, PhD

Dept of Biomedical Engineering, School of Allied Health Sciences, Kitasato
University, Kanagawa, Japan

William Marras, PhD

Biodynamics Laboratory, Ohio State University, Ohio, USA

Stuart McGill, PhD

Dept of Kinesiology, University of Waterloo, Ontario, Canada

Myung-Sang Moon, PhD

Moon-Kim's Institute of Orthopaedic Research, Seoul, Korea

Sandy Nicol, PhD

Bioengineering Unit, University of Strathclyde, Glasgow, UK

Benno Nigg, Dr sc nat

Human Performance Laboratory, University of Calgary, Calgary, Canada

Lutz Nolte, Dr Ing

Dept of Orthopaedics and Biomechanics, ME Mueller Biomechanics
Institute, Bern, Switzerland

Margareta Nordin, Dr Med Sci, RPT

OIOC, New York, USA

Sandra Olney, PhD

School of Rehabilitation Therapy, Queen's University, Kingston, Canada

Manohar M Panjabi, PhD

Dept of Orthopaedics and Rehabilitation Biomechanics Laboratory,
Yale University School of Medicine, Connecticut, USA

Mark Pearcey, PhD, CEng

School of Mechanical and Manufacturing Engineering, Queensland University
of Technology, Brisbane, Australia

Antonio Pedotti, Dott Ing

Centro di Bioingegneria, Fond Don C Gnocchi, Milano, Italy

Lourens Penning, MD

University Hospital AZG, NL-9700 RB Groningen, The Netherlands

Malcolm Pope, PhD, CEng, Dr Med Sci

Department of Preventive Medicine, University of Aberdeen, UK

Patrick J Prendergast, PhD

Dept of Mechanical and Manufacturing Engineering, University of
Dublin, Ireland

Reinhard Putz, Prof Dr med

Ludwig-Maximilians-Universität München, Anatomische Anstalt, München,
Germany

Heinrich Roessler, Prof Dr rer nat

Orthopaedische Universitätsklinik, Heidelberg, Germany

Björn Rydevik, MD, PhD

Dept of Orthopaedics, Gothenburg University, Gothenburg, Sweden

Helmut Seidel, Mr Dor Dr Sc Med

Central Institute for Occupational Medicine, Berlin, Germany

Chris Snijders, PhD

Dept of Biomedical Physics and Technology, Erasmus Universiteit,
Rotterdam, The Netherlands

Marek Szpalski, MD

Centre Hospitalier Molière Longchamp, Brussels, Belgium

Malcolm Tillotson, CStat

Spinal Research Unit, University of Huddersfield, UK

Duncan Troup, PhD, DSc(Med), FERG

Kirkton House, Huntly, Aberdeenshire, UK

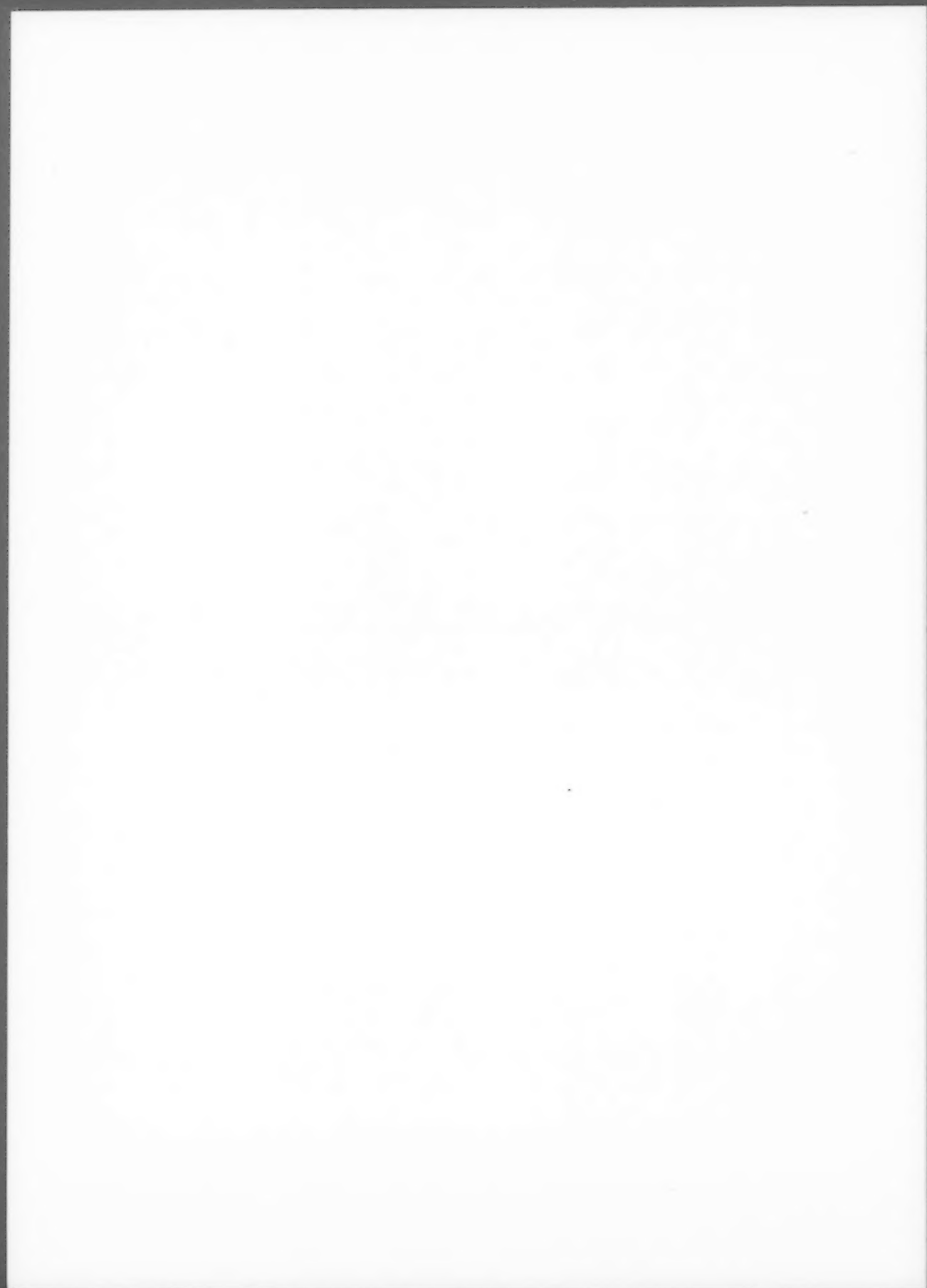
Tapio Videman, MD

Faculty of Sports and Health Sciences, University of Jyväskylä,
Finland

Graeme Wood, PhD

Department of Human Movement, University of Western Australia,
Nedlands, Australia





CLINICAL BIOMECHANICS

INDEX: VOLUME 14 1999

Volume 14 Number 1 January 1999

PAPERS

- 1 Effect of quadriceps exercise on synostosis following tibial osteotomy with internal fixation: a finite element simulation
H Sato, S Morishita
- 7 Bilateral Q angle asymmetry and anterior knee pain syndrome
LA Livingston, JL Mandigo
- 14 Three-dimensional kinematics of the forefoot, rearfoot, and leg without the function of tibialis posterior in comparison with normals during stance phase of walking
U Rattanaprasert, R Smith, M Sullivan, W Gilleard
- 24 Subfailure injury affects the relaxation behavior of rabbit ACL
MM Panjabi, P Moy, TR Oxland, J Cholewicki
- 32 Multiple muscle force simulation in axial rotation of the cervical spine
P Bernhardt, H-J Wilke, KH Wenger, B Jungkunz, A Böhm, LE Claes
- 41 Finite element analysis of the cervical spine: a material property sensitivity study
S Kumaresan, N Yoganandan, FA Pintar
- 54 The in vivo dynamic response of the spine to perturbations causing rapid flexion: effects of pre-load and step input magnitude
SR Krajcarski, JR Potvin, J Chiang
- 63 The scapulo-humeral rhythm: effects of 2-D roentgen projection
JH de Groot
- 69 Axial preload in external fixator half-pins: a preliminary mechanical study of an experimental bone anchorage system
IA Karnezis, AW Miles, JL Cunningham, ID Learmonth
- 74 Brief Report - Reliability and validity of first metatarsophalangeal joint orientation measured with an electromagnetic tracking device
BR Umberger, DA Nawoczenski, JF Baumhauer
- 77 Erratum

Volume 14 Number 2 February 1999

PAPERS

- 79 Effects of abdominal belts on intra-abdominal pressure, intra-muscular pressure in the erector spinae muscles and myoelectrical activities of trunk muscles
K Miyamoto, N Iinuma, M Maeda, E Wada, K Shimizu
- 88 Experimental determination of stress distributions in articular cartilage before and after sustained loading
MA Adams, AJ Kerin, LS Bhatia, G Chakrabarty, P Dolan
- 97 Braces do not reduce loads on internal spinal fixation devices
A Rohlmann, G Bergmann, F Graichen, G Neff
- 103 Correlation between electromyographic spectral changes and subjective assessment of lumbar muscle fatigue in subjects without pain from the lower back
A Dederich, G Németh, KH Ringdahl
- 112 A new approach of designing the tibial baseplate of total knee prostheses
C-K Cheng, C-Y Lung, Y-M Lee, C-H Huang

- 118 **In vivo determination of the patella tendon and hamstrings moment arms in adult males using videofluoroscopy during submaximal knee extension and flexion**
E Kellis, V Baltzopoulos
- 125 **Plantarflexor weakness as a limiting factor of gait speed in stroke subjects and the compensating role of hip flexors**
S Nadeau, D Gravel, AB Arseneault, D Bourbonnais
- 136 **Exploration of paretic gait by differential loading in normals**
ST Eke-Okoro
- 141 **In-vivo function of the thumb muscles**
KR Kaufman, K-N An, WJ Litchy, WP Cooney III, EYS Chao

Volume 14 Number 3 March 1999

PAPERS

- 153 **A new technique for determining 3-D joint angles: the tilt/twist method**
NR Crawford, GT Yamaguchi, CA Dickman
- 166 **A new concept for a metacarpophalangeal prosthesis: consequence on joint biomechanics**
DJ Beevers, BB Seedhom
- 177 **Determination of the optimal elbow axis for evaluation of placement of prostheses**
M Stokdijk, CGM Meskers, HEJ Veeger, YA de Boer, PM Rozing
- 185 **The variability of force platform data in normal and cerebral palsy gait**
R White, I Agouris, RD Selbie, M Kirkpatrick
- 193 **Relative forefoot abduction and its relations to foot length in vitro**
S Lee, CC Muller, D Stefanyshyn, BM Nigg
- 203 **Low back three-dimensional joint forces, kinematics, and kinetics during walking**
JP Callaghan, AE Patia, SM McGill
- 217 **Brief Report – Reproducibility of isometric strength: measurement of neck muscles**
JJ Ylinen, A Rezasoltani, MV Julin, HA Virtapohja, EA Mälikä
- 220 **Brief Report – The biomechanics of prevention and treatment for low back pain: 2nd International Workshop**
JC Lotz, [Guest Editor]
- 1 **Erratum**

Volume 14 Number 4 May 1999

PAPERS

- 225 **Editorial**
Z Dvir, K Burton
- 227 **Radiographic and non-invasive determination of the hip joint center location: effect on hip joint moments**
RN Kirkwood, EG Culham, P Costigan
- 236 **Muscle synergies and joint linkages in sit-to-stand under two initial foot positions**
MM Khemlani, JH Carr, WJ Crosbie
- 247 **Effects of chronic anterior cruciate ligament deficiency on muscle activation patterns during an abrupt deceleration task**
JR Steele, JMM Brown
- 258 **Effects of screw types in cementless fixation of tibial tray implants: stability and strength assessment**
TQ Lee, SL Barnett, WC Kim
- 265 **Abduction moment arm of transposed subscapularis tendon**
T Nakajima, J Liu, RE Hughes, S O'Driscoll, K-N An
- 271 **Kinematic characterization of standing reach: comparison of younger vs. older subjects**
JT Cavanaugh, M Shinberg, L Ray, KM Shipp, M Kuchibhatla, M Schenkman
- 280 **Wrist posture during computer pointing device use**
R Burgess-Limerick, J Shemmell, R Scadden, A Plooy
- 287 **The measurement of three dimensional scapulohumeral kinematics – a study of reliability**
ND Barnett, RDD Duncan, GR Johnson

- 291 Traction may enhance the imaging of spine injuries with plane radiographs: implications for the laboratory versus the clinic
SM McGill, VR Yingling

Volume 14 Number 5 June 1999

PAPERS

- 297 A dynamical systems approach to lower extremity running injuries
J Hamill, REA van Emmerik, BC Heiderscheit, L Li
- 309 Effect of different arm loads on the position of the scapula in abduction postures
JH de Groot, W van Woensel, FCT van der Helm
- 315 In vivo motion analysis of forearm rotation utilizing magnetic resonance imaging
T Nakamura, Y Yabe, Y Horiuchi, N Yamazaki
- 321 Positive versus negative foot inclination for maximum height two-leg vertical jumps
C Larkins, TE Snabb
- 329 Knee joint forces during isokinetic knee extensions: a case study
JW Chow
- 339 Endurance testing of hip prostheses: a comparison between the load fixed in ISO 7206 standard and the physiological loads
M Baleani, L Cristofolini, M Viceconti
- 346 Predictive value of bone mineral density and Singh Index for the in vitro mechanical properties of cancellous bone in the femoral head
GD Krischak, P Augat, NJ Wachter, L Kinzl, LE Claes
- 352 Molecular weight independence of the effect of additive hyaluronic acid on the lubricating characteristics in synovial joints with experimental deterioration
K Mabuchi, T Obara, K Ikegami, T Yamaguchi, T Kanayama
- 357 Accuracy of centre of pressure measurement using a piezoelectric force platform
J Middleton, P Sinclair, R Patton
- 361 Brief Report - Lumbosacral repositioning accuracy in standing posture: a combined electrogoniometric and videographic evaluation
S Brumagne, R Lysens, A Spaepen
- 364 Brief Report - Determination of the role of the cancellous bone in generation of screw holding power at metaphysis
T Harnroongroj, A Techataweewan

Volume 14 Number 6 July 1999

PAPERS

- 367 Variation in spinal load and trunk dynamics during repeated lifting exertions
KP Granata, WS Marras, KG Davis
- 376 Kinematics and movement sequencing during flexion of the lumbar spine
ML Gattton, MJ Pearcey
- 384 Segmental movements of the spine during treadmill walking with normal speed
M Syczewska, T Öberg, D Karlsson
- 389 Three-dimensional kinematics and trunk muscle myoelectric activity in the elderly spine - a database compared to young people
SM McGill, VR Yingling, JP Peach
- 396 Foot landing position during gait influences ground reaction forces
KJ Simpson, P Jiang
- 403 Asymmetric leg activity in healthy subjects during walking, detected by electrogoniometry
E Maupas, J Paysant, N Martinet, J-M André
- 412 Biomechanical properties of muscle-tendon unit under high-speed passive stretch
R-M Lin, G-L Chang, L-T Chang
- 418 Mechanical properties of collagen fascicles from stress-shielded patellar tendons in the rabbit
E Yamamoto, K Hayashi, N Yamamoto
- 426 Three-dimensional motion analysis of upper limb movement in the bowing arm of string-playing musicians
L Turner-Stokes, K Reid

- 434 **Digital image analysis: improving accuracy and reproducibility of radiographic measurement**
M Bould, S Barnard, ID Learmonth, JL Cunningham, JRW Hardy

Volume 14 Number 7 August 1999

PAPERS

- 439 **The relative influence of vertebral body and intervertebral disc shape on thoracic kyphosis**
S Goh, RI Price, PJ Leedman, KP Singer
- 449 **The influence of trunk modelling in 3D biomechanical analysis of simple and complex lifting tasks**
C Larivière, D Gagnon
- 462 **Normal global motion of the cervical spine: an electrogoniometric study**
V Feipel, B Rondelet, J-P Le Pallec, M Rooze
- 471 **Age related biomechanical properties of the glenoid-anterior band of the inferior glenohumeral ligament-humerus complex**
TQ Lee, J Dettling, MD Sandusky, PJ McMahon
- 477 **A simulation of muscle force and internal kinematics of extensor carpi radialis brevis during backhand tennis stroke: implications for injury**
S Riek, AE Chapman, T Milner
- 484 **Flat foot functional evaluation using pattern recognition of ground reaction data**
A Bertani, A Cappello, MG Benedetti, L Simoncini, F Catani
- 494 **Adaptation of the human calcaneus to variations of impact forces during running**
UG Kersting, G-P Brüggemann

Volume 14 Number 8 October 1999

PAPERS

- 505 **Variability in spine loading model performance**
WS Marras, KP Granta, KG Davis
- 515 **The displacement, velocity and frequency profile of the frontal plane motion produced by the cervical lateral glide treatment technique**
B Vicenzino, R Neal, D Collins, A Wright
- 522 **Identification of feigned grip effort using isokinetic dynamometry**
Z Dvir
- 528 **An anatomically based protocol for the description of foot segment kinematics during gait**
A Leardini, MG Benedetti, F Catani, L Simoncini, S Giannini
- 537 **Optimum length of muscle contraction**
Y-W Chang, F-C Su, H-W Wu, K-N An
- 543 **Damage to rabbit femoral articular cartilage following direct impacts of uniform stresses: an in vitro study**
H Zhang, MS Vrahas, RV Baratta, DM Rosler

NOVEL GMBH SUPPLEMENT AND AWARD WINNING PAPERS

- 567 **novel Award First Prize Paper – Orthotic management of plantar pressure and pain in rheumatoid arthritis**
MC Hodge, TM Bach, GM Carter
- 576 **novel Award Second Prize Paper – Functional monitoring during rehabilitation following anterior cruciate ligament reconstruction**
Th Mittlmeier, A Weiler, T Söhn, L Kleinhans, S Mollbach, G Duda, NP Südkamp
- 585 **novel Award Third Prize Paper – Assessment of the horizontal, fore-aft component of the ground reaction force from insole pressure patterns by using artificial neural networks**
HHCM Savelberg, ALH de Lange

Volume 14 Number 9 November 1999

- 593 **Editorial**
- 595 **Review Paper – Biomechanics of the knee: methodological considerations in the in vivo kinematic analysis of the tibiofemoral and patellofemoral joint**
DK Ramsey, PF Wretenberg

PAPERS

- 612 **A comparison of two motion analysis devices used in the measurement of lumbar spinal mobility**
A Mannion, M Troke
- 620 **Patterns of stiffness during clinical examination of the glenohumeral joint**
KJ McQuade, I Shelley, J Cvitkovic
- 628 **Identification of optimal strategies for increasing whole arm strength using Karush-Kuhn-Tucker multipliers**
RE Hughes, MG Rock, K-N An
- 635 **Changes in geometry of the finger flexor tendons in the carpal tunnel with wrist posture and tendon load: an MRI study on normal wrists**
PJ Keir, RP Wells
- 646 **Measurement of external three-dimensional interphalangeal loads applied during activities of daily living**
NK Fowler, AC Nicol
- 653 **Passive dynamics of the knee joint in healthy children and children affected by spastic paresis**
MK Lebedowska, JR Fisk
- 661 **Changes in the tibialis anterior tendon moment arm from rest to maximum isometric dorsiflexion: in vivo observations in man**
CN Maganaris, V Baltzopoulos, AJ Sargeant
- 667 **Quantifying a relationship between tactile and vibration sensitivity of the human foot with plantar pressure distributions during gait**
MA Nurse, BM Nigg
- 673 **Nonlinear analysis of cartilage in unconfined ramp compression using a fibril reinforced poroelastic model**
LP Li, J Soulhat, MD Buschmann, A Shirazi-Adl

Volume 14 Number 10 December 1999

- 685 **Review Paper – Stoop or squat: a review of biomechanical studies on lifting technique**
JH van Dieën, MJM Hoozemans, HM Toussaint
- 697 **ASB Clinical Biomechanics Award 1998 – Finite element analysis of a novel design approach to resisting total hip dislocation**
CF Scifert, TD Brown, JD Lipman

PAPERS

- 704 **Lumbar coupling during lateral translations of the thoracic cage relative to a fixed pelvis**
DE Harrison, R Cailliet, DD Harrison, TJ Janik, SJ Troyanovich, RR Coleman
- 710 **Balance in chronic low back pain patients compared to healthy people under various conditions in upright standing**
MIV Mientjes, JS Frank
- 717 **The influence of contact alignment of the tibiofemoral joint of the prostheses in in vitro biomechanical testing**
J-J Liao, C-K Cheng, C-H Huang, Y-M Lee, S-C Chueh, W-H Lo
- 722 **The influence of patellofemoral pain on lower limb loading during gait**
CM Powers, JG Heino, S Rao, J Perry